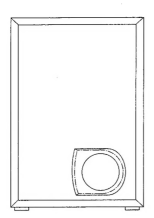
# aıwa



# **TS-W35**





**ACTIVE SPEAKER SYSTEM** 

• TYPE: EZ,K

### **SPECIFICATIONS**

Input terminals

INPUT 1 jack INPUT 2 terminals

Input sensitivity/impedance

INPUT 1: 0.8 V/50 kilo ohms (at 60 Hz)

INPUT 2: 8 V/4.4 kilo ohms (L and R) (at 60 Hz)

**Output terminals** 

SPEAKERS OUT terminals

Power output

50 W (8 ohms, T.H.D. 1%, 60 Hz/DIN 45500)

Reference: 60 W (8 ohms, T.H.D. 10%, 60Hz/DIN 45324)

DIN Music Power: 100W

Frequency response

35 Hz - 200 Hz

Speaker type

Bass reflex type

Speaker unit

20 cm (Magnetically shielded type)

Power requirement

AC 230 V, 50 Hz

Power consumption

60 W

Dimensions (w/h/d) Weight

260 x 304 x 381 mm

7.6 kg

• Design and specifications are subject to change without

# ACCESSORIES / PACKAGE LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

KANRI REF. NO. PART NO.

DESCRIPTION

NO.

1 87-YP4-906-010 IB,E(EGFSI) DHM<EZBM>
1 87-YP4-905-010 IB,K(E)DHM<KBNM>
2 87-YP3-632-010 CORD ASSY,PIN P-C285V-30

## ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC					C37	87-010-405-080	CAP,	ELECT 10-50V
10					.C38	87-010-405-080	CAP,	ELECT 10-50V
	87-002-727-010	IC,	NJM4558L		C39	87-010-405-080		ELECT 10-50V
	87-A20-102-010	IC,S	STK405-090A		C40	87-010-405-080		ELECT 10-50V
	84-SP2-636-010	) IC, N	MC14013BCP		C41	87-010-405-080	CAP,	ELECT 10-50V
					C42	87-010-382-080	CAD	ELECT 22-25V
MD ANG TOTAL	5				C42	87-010-385-080		ELECT 220-25V
TRANSISTO	Χ.				C44	87-010-405-080		ELECT 10-50V
	89-318-155-080	י קויי נ	2SC1815 (0.4W)		C45	87-010-405-080		ELECT 10-50V
	89-110-155-080		2SA1015 (0.4W)		C46	87-010-385-080		ELECT 220-25V
	89-406-555-080		2SD655 (0.5W)					
	89-322-405-080		2SC2240GR		C47	87-010-385-080		ELECT 220-25V
	89-420-612-010	TR,	2SD2061 (2W)		D6	86-SP2-629-080		,3 RED
					FC1	87-YP4-610-010		ABLE 6P PT
					J1	87-099-801-010		K, PIN 1P BLK
DIODE					J2	86-SP2-641-010	TERM	MINAL, SPKR 4P
	87-020-465-080	וסדם מ	DE,1SS133 (110MA)		J3	86-SP2-641-010	TERM	MINAL, SPKR 4P
	87-020-405-080		ER, HZ12B2L		R75	87-YP3-627-010	RES,	M/F 0.22-1W
	87-017-978-080		DE,1N4003		R78	87-YP3-627-010	RES,	M/F 0.22-1W
	87-020-123-080		DE, DS446 (200MA)		S1	86-SP2-633-010		SL 1-1-2
	86-SP2-639-010	) DIO	DE,D3SBA20		S2	86-SP8-612-010	SW,S	SL 2-2-2
					s3	86-SP2-633-010	SW.S	SL 1-1-2
MAIN C.B					S4	87-YP4-607-010		-SPUN19,SW PUSH
MAIN C.D					VR1	87-YP4-604-010		-20KB-14002, VR RTRY
C1	87-010-405-080	) CAP	, ELECT 10-50V					
C2	87-010-405-080	CAP	, ELECT 10-50V					
C3	87-010-405-080	O CAP	, ELECT 10-50V		POWER C.B			
C5	87-018-132-080		, CER 2200P-16V					
C6	87-010-401-080	0 CAP	, ELECT 1-50V		C101	87-010-384-080		, ELECT 100-25V
					C102	87-010-260-080		, ELECT 47-25V
C7	87-018-209-080		, CER 0.1-50V		C103	87-010-405-080		, ELECT 10-50V ,E 470-35 SME
C8	87-010-382-080		, ELECT 22-25V		C104 C105	87-010-396-080 87-010-405-080		, ELECT 10-50V
C11	87-018-209-08		, CER 0.1-50V , ELECT 10-50V		C102	07-010-403-000	CAL	, Edeci 10 30V
C12 C13	87-010-405-080 87-010-401-080		, ELECT 1-50V		C106	87-010-394-080	CAP	ELECT220-35V
CIS	07-010-401-00	U CAF	, EDECT I JOV		C107	87-018-209-080		, CER 0.1-50V
C14	87-018-209-08	O CAP	, CER 0.1-50V		C108	87-018-209-080		, CER 0.1-50V
C18	87-018-123-08		, CER 220P-50V		C109	87-010-402-080		, ELECT 2.2-50V
C19	87-010-405-08		, ELECT 10-50V		C110	87-010-384-080	CAP	, ELECT 100-25V
C20	87-010-385-08		, ELECT 220-25V					
C21	87-010-405-08	0 CAP	, ELECT 10-50V		C112	87-018-209-080		, CER 0.1-50V
					C113	87-018-209-080		, CER 0.1-50V
C22	87-018-131-08		, CER 1000P-50V		↑ F101	87-035-455-010		E 2A250V T W/C
C23	87-018-131-08	-	CER 1000P-50V		↑ FC101	87-033-213-080 87-033-213-080		MP, FUSE
C24	87-010-401-08		P, ELECT 1-50V	*	△ FC102	87-033-213-080	CLAI	MP, FUSE
C25	87-010-401-08		PLECT 1-50V		⚠ PR101	87-A90-393-080	י) קס	TECTOR, 0.5A 491SERISE 60V
C26	87-010-406-08	0 CAP	, ELECT 22-50		PR102	87-A90-091-080		TECTOR, 2A 491
C27	07 010 406 00	0 (7)	, ELECT 22-50		PR103			TECTOR, 2A 491
C28	87-018-141-08		CERA-SOL SS 3.31	P CH	⚠ PT101	87-YP4-613-010		
C29	87-018-141-08		CERA-SOL SS 3.31		⚠ RY101	87-A90-143-010		AY, DG12D-OS(M)
C30	87-018-209-08		CER 0.1-50V					
C31	87-018-209-08		CER 0.1-50V		Д т101	82-304-743-010		MINAL, 1P
~2.5			0 (		⚠ T102	82-304-743-010	TER	MINAL, 1P
C32	87-018-209-08		P, CER 0.1-50V					
C33 C34	87-018-209-08		P, CER 0.1-50V					
C34	87-010-582-01 87-010-582-01		P,E 4700-35 P,E 4700-35					
C36	87-010-362-01		P, ELECT 10-50V					
	01 010-400-00	CAI	.,					

# TRANSISTOR ILLUSTRATION



ECB

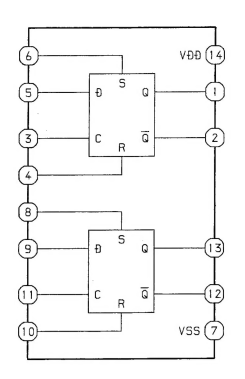
2SA1015 2SC1815 2SC2240 2SD655



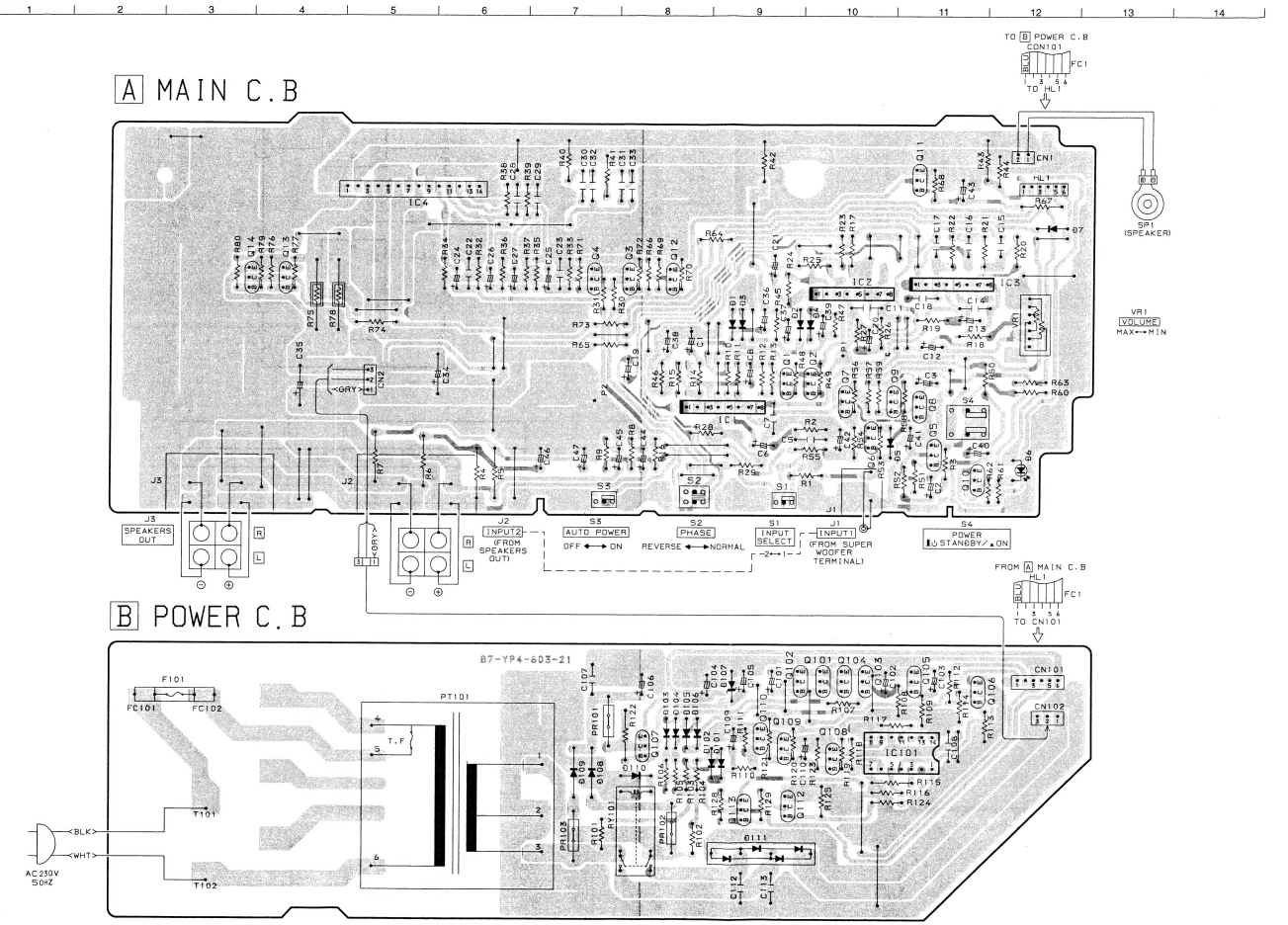
BCE

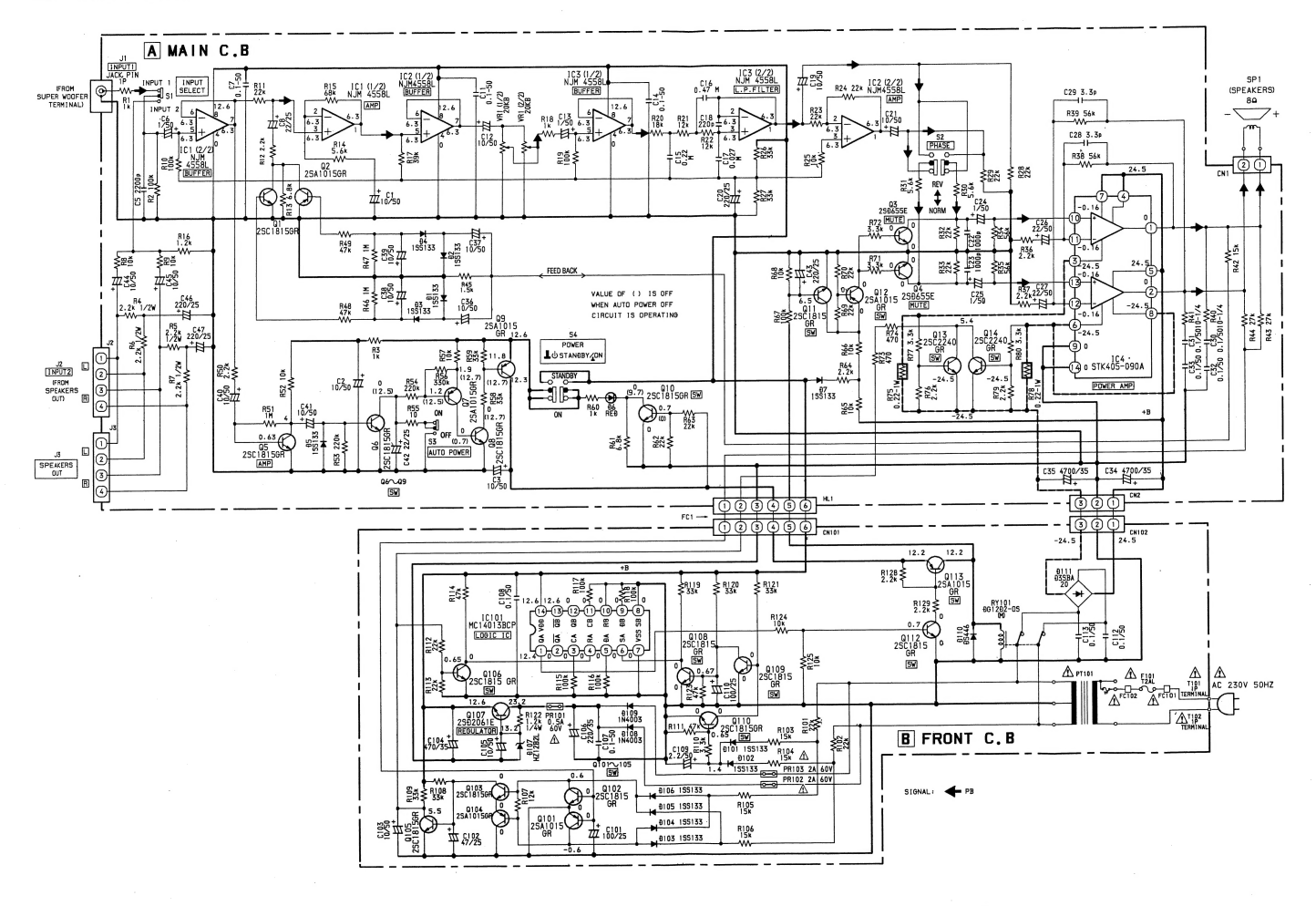
2SD2061

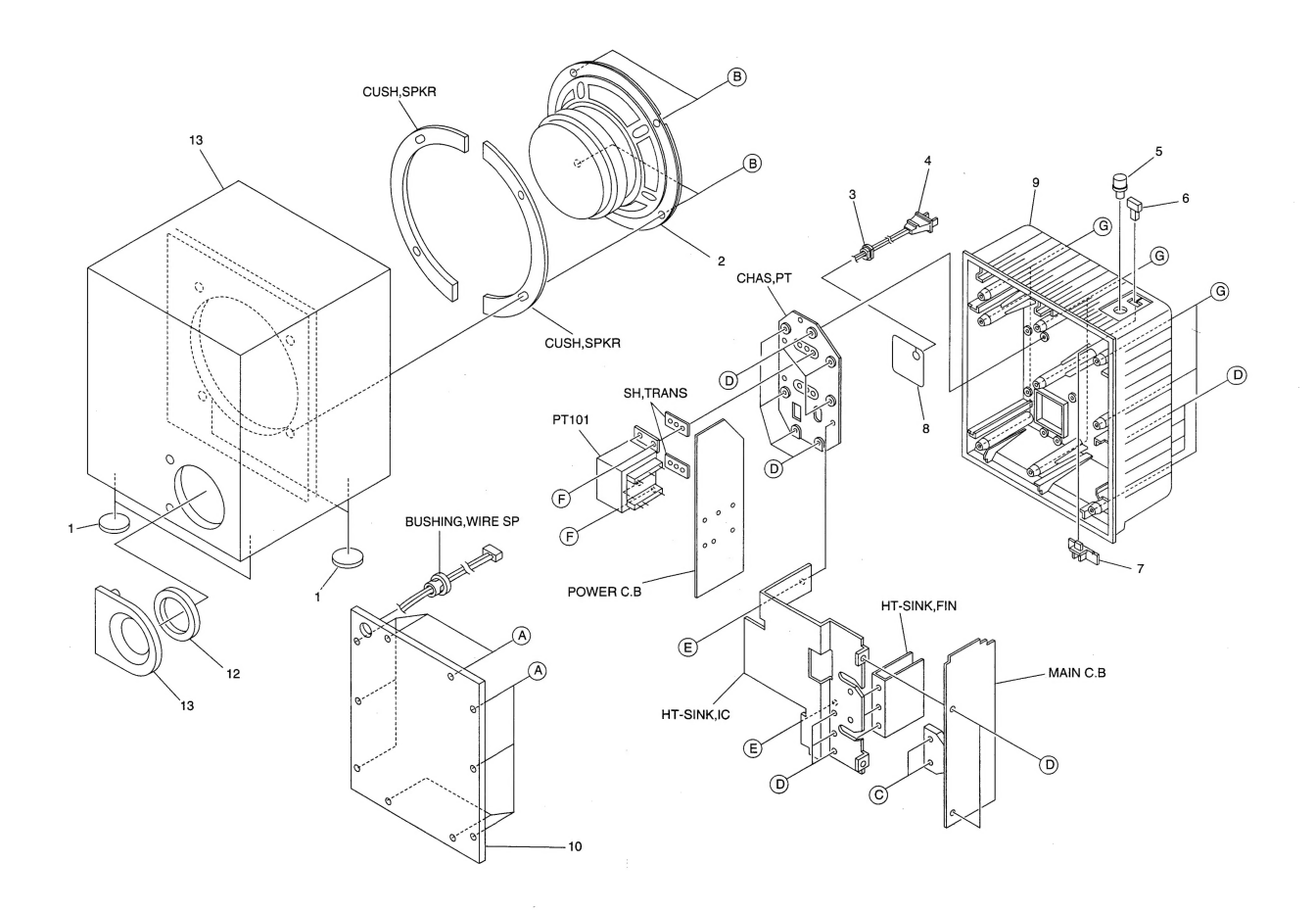
# IC BLOCK DIAGRAM IC, MC140138CP



	INF	OUTPUT			
CLOCK	ĐATA	RESET	SET	Q	Q
	0	0	0	0	1
	1	0	0	1	0
	Х	0	0	Q	Q
Χ	Х	1	0	0	. 1
Χ	Х	0	1	1	0
Х	Х	1	1	1	1







# MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KAN NO.	RI	DESCRIP	TION
	86-SP2-208-010				
	87-YP4-606-010				
3	86-SP2-637-010	)	BUSHING	, AC U	
_	86-SP2-634-010				
4	86-SP2-635-010	)	AC CORD,	, K <k></k>	
5	87-YP4-003-010	)	400-1R7Y	P-4,KN	OB RTRY MAIN
6	87-YP4-004-110	)	BTN, KNOE	B POWER	
7	87-YP4-005-010	)	405-1W73	YP-4,WI	NDOW LED
	86-SP2-030-010		PLATE, AC	2	
9	87-YP4-013-010	)	CABI, REA	AR W/TE	RMINAL
10	87-YP4-010-010	)	PANEL, WO	OOD <k></k>	
10	87-YP4-019-010	)	PANEL, WO	OOD E1<	EZ>
11	87-YP4-002-010	)	CABI, DUC	CT	
12	87-YP4-206-010	)	RING, DUC		
13	87-YP4-006-110	)	CABI, WOO	DD <k></k>	
13	87-YP4-018-010	)	CABI, WOO	DD E1 <e< td=""><td>Z&gt;</td></e<>	Z>
A	87-YP4-211-010	)	SW+3.5-2	22	
В	87-YP4-217-010	)	BVT1+3.5	5-12	
C	87-067-698-010	)	BVT2+3-1	8 (W/O,	SLOT)
D	87-067-703-010	)	TAPPING	SCREW,	BVT2+3-10
E	87-067-689-010	)	TAPPING	SCREW,	BVTT+3-8
	87-067-566-010				
G	87-641-101-410	)	UT1+3-18	3	

#### REFERENCE NAME LIST

### **ELECTRICAL SECTION**

DESCRIPTION

REFERENCE NAME

ANT C-C-CAP C-CAP TN C-COIL

**ANTENNAS** CHIP

CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP

C-DI C-DIODE C-FET C-FOTR C-JACK

DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP

C-LED C-RES C-SFR C-SLIDE SW C-SW

LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP

SWITCH, CHIP

C-TR C-VR C-ZENER CAP, CER CAP, E

TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT

CAP, M/F CAP, TC CAP, TC-U CAP, TN CERA FIL

CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM FILTER, CERAMIC

DL E/CAP FILT FLTR

FILTER, CERAMIC DELAY LINE CAP, ELECT FILTER FILTER

**FUSE RES** MOT P-DIODE P-SNSR P-TR

RES, FUSE MOTOR PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR

POLY VARI PT PTR, RES

VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER REMOTE CONTROLLER

RES NF RESO SHLD SOL

RES, NON-FLAMMABLE RESONATOR SHIELD

SPKR SW, LVR SW, RTRY SW, SL

SPEAKER SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR

SOLENOID

TRIMER TUN-CAP VIB, CER VIB, XTAL

TC CAP

THMS

TRANSISTOR CAP, TRIMMER VARIABLE CAPACITOR RESONATOR, CERAMIC RESONATOR, CRYSTAL

ZENER

VOLUME DIODE, ZENER

#### MECHANICAL SECTION

DESCRIPTION **ADHESHIVE** AZ BAR-ANT **BATT** 

REFERENCE NAME SHEET ADHESHIVE AZIMUTH **BAR-ANTENNA** BATTERY

BRG BTN CAB CASS CHAS

CLR CONT CRSR CU CŬSH **COLLAR** CONTROL CURSOR CUSHION CUSHION

**BEARING** 

**BUTTON** 

CABINET

CHASSIS

CASSETTE

DIR DUBB FLY-WHL FR

DIRECTION DUBBING FRONT LOADING **FLYWHEEL** FRONT

**FUN** G-CU HDL HIMERON HINGE, BAT **FUNCTION G-CUSHION** HANDOL CLOTH HINGE, BATTERY

**HLDR** HT-SINK IB IDLE IND, L-R

**HOLDER** HEAT SINK INSTRUCTION BOOKLET

**IDLER** INDICATOR, L-R

KEY, CONT KEY, PRGM KNOB, SL LBL LID, BATT

KEY, CONTROL KEY, PROGRAM KNOB, SLIDE LABEL LID, BATTERY

LID, CASS LVR P-SP PANEL, CONT PANEL, FR

LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT

PRGM PULLY, LOAD MO RBN ŠEG

**PROGRAM** PULLY, LOAD MOTOR RIBBON SPECIAL

SHLD-SH SL

SHIELD-SHEET SLIDE SPRING

SEGMENT

SP-SCREW SPACER, BAT SPECIAL-SCREW

SPR SPR-P SPR-PC-PUSH T-SP

SPACER, BATTERY SPRING P-SPRING P-SPRING, C-PUSH

**TERM** TRIG VOL W

**TERMINAL** TRIGGER TUNING VOLUME WASHER

T-SPRING

WHL

WHEEL

#### サービス技術ニュース 番号 連絡内容 G-G-G-

# アイワ株式会社 AIWA CO.,LTD.

9630472 750038

Tokyo Japan